S/N 10/643,578 PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

## INFORMATION DISCLOSURE STATEMENT

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

In compliance with the duty imposed by 37 C.F.R. § 1.56, and in accordance with 37 C.F.R. §§ 1.97 et. seq., the enclosed materials are brought to the attention of the Examiner for consideration in connection with the above-identified patent application. Applicants respectfully request that this Information Disclosure Statement be entered and the documents listed on the attached Form 1449 be considered by the Examiner and made of record. Pursuant to the provisions of MPEP 609, Applicants request that a copy of the 1449 form, initialed as being considered by the Examiner, be returned to the Applicants with the next official communication.

Pursuant to 37 C.F.R. §1.97(b), it is believed that no fee or statement is required with the Information Disclosure Statement.

Pursuant to 37 C.F.R. 1.98(a)(2), Applicant believes that copies of cited U.S. Patents and Published Applications, and Non-Published Applications identifiable by USPTO Serial Number, are no longer required to be provided to the Office. Notification to this effect was provided in the United States Patent and Trademark Office OG Notices dated October 12, 2004 and October 19, 2004. Thus, Applicant has not included copies of any US Patents or US Patent Applications identifiable by serial number that may be cited with this submission. Should the Office require copies to be provided, Applicant respectfully requests that notice of such requirement be directed to Applicant's below-signed representative. Applicant acknowledges the requirement to submit copies of foreign patent documents and non-patent literature in accordance with 37 C.F.R. 1.98(a)(2).

The Examiner is invited to contact the Applicants' Representative at the below-listed telephone number if there are any questions regarding this communication.

Respectfully submitted,

NICHOLAS LEVENTIS ET AL.

By their Representatives,

SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH, P.A. P.O. Box 2938 Minneapolis, MN 55402 (612) 373-6905

Date June 20, 2006

By Monique M. Perdok Shorka Reg. No. 42,989

John O. Guster Warpel

Am a Juster was pull

PTO/5599A(10-21)
Approved for use through 1001/2002 OMD 651-0001
WE Present & Trademan Office all 6 DEPARTMENT OF COMMISSION

Substitute for form 146APTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many abeets as necessary)

er Da Paparant Redacion Aci el 1881, es pracos en	reported to respond to a unitestant of information origins it contains a visit CMM control mandes
Complete If Known	
Application Number	10/643,578
Filing Date	August 18, 2003
First Named Inventor	Leventis, Nicholas
Group Art Unit	1711
Examiner Name	Cooney, John

Sheet 1 of 1

Attorney Docket No: 423.019US1

US PATENT DOCUMENTS						
Examiner Initial *	USP Document Number	Publication Date	Name of Patentae or Applicant of cited Document	Filing Dete If Appropriate		
	US-5,502,082	03/26/1996	Unger, Peter , et al.	11/04/1993		
	US-5,541,234	07/30/1996	Unger, Peter, et al.	06/05/1995		
	US-5,990,184	11/23/1999	Biesmans, Guy L.	03/31/1998		

	FOR	EIGN PATENT I	OCUMENTS	
Examiner Initiale*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	ť

	OTHE	R DOCUMENTS - NON PATENT LITERATURE DOCUMENTS		
Examiner Initiels*	Cite Include name of the author (in CAPITAL LETTERS), title of the erticle (when appropriete), title No (book, megazine, journed, serial, symposium, catalog, etc.), date, page(e), volume-leaue nur publisher, city and/or country where publisher.			
		KATTI, ATUL, et al., "Chemical, physical and mechanical characterization of isocyanata cross-linked amine-modified silica aerogeis", <u>Chem. Mater., ASAP</u> , Article numbar 10.1021/cm0513841 S0897-4756(05)01384-0.(June 2005),12 pgs		
		LEVENTIS, NICHOLAS, at al., "Nanoanginaaring strong silica aarogals", Nano Latters, 2(9), (2002),957-60		
		ZHANG, GUOHUI, et al., "Isocyanate-crosslinked silica aerogel monoliths: praparation and characterization", <u>Journal of Non-Crystalline Sodids 350</u> , (2004),152-84		

EXAMINER

DATE CONSIDERED